

What is claimed is:

1. A component independent documentation system, comprising:
a workflow component;
a data repository component;
a media manager component; and
an application server component, wherein said application server component is connected to said data repository component, said media manager component and said workflow component.
2. The system of claim 1, wherein said data repository component further comprises:
a data repository adapter; and
a data repository interface, wherein said repository interface is connected to said data repository adapter and said application server component.
3. The system of claim 1, wherein said data repository component further comprises:
one or more data repositories;
a data repository adapter, wherein said data repository adapter is connected to said one or more data repositories; and
a data repository interface, wherein said repository interface is connected to said data repository adapter and said application server component.
4. The system of claim 1, wherein said media manager component further comprises:

a program adapter; and
a media manager interface, wherein said media manager interface is connected to said program adapter and said application server component.

5. The system of claim 1, wherein said media manager component further comprises:

one or more programs;
a program adapter, wherein said program adapter is connected to said one or more programs; and
a media manager interface, wherein said media manager interface is connected to said program adapter and said application server component.

6. The system of claim 1, wherein said workflow component further comprises:

a workflow engine adapter; and
a workflow interface, wherein said workflow interface is connected to said workflow engine adapter and said application server component.

7. The system of claim 1, wherein said workflow component further comprises:

one or more workflow engines;
a workflow engine adapter, wherein said workflow engine adapter is connected to said one or more workflow engines; and
a workflow interface, wherein said workflow interface is connected to said workflow engine adapter and said application server component.

8. The system of claim 1, wherein said data repository component further comprises:

- one or more data repositories;
- a data repository adapter, wherein said data repository adapter is connected to said one or more data repositories; and
- a data repository interface, wherein said repository interface is connected to said data repository adapter and said application server component.

9. The system of claim 1, wherein said media manager component further comprises:

- one or more programs;
- a program adapter, wherein said program adapter is connected to said one or more programs; and
- a media manager interface, wherein said media manager interface is connected to said program adapter and said application server component.

10. The system of claim 1, wherein said workflow component further comprises:

- one or more workflow engines;
- a workflow engine adapter, wherein said workflow engine adapter is connected to said one or more workflow engines; and
- a workflow interface, wherein said workflow interface is connected to said workflow engine adapter and said application server component.

11. The system of claim 1, further comprising:

a publishing component, wherein said publishing component is connected to said application server component.

12. The system of claim 1, further comprising:
a publishing component, comprising:
a publishing adapter; and
a publishing interface, wherein said publishing interface is connected to said publishing adapter and said application server component.

13. The system of claim 1, further comprising:
a publishing component, comprising:
one or more publishing applications;
a publishing adapter, wherein said publishing adapter is connected to said one or more publishing applications; and
a publishing interface, wherein said publishing interface is connected to said publishing adapter and said application server component.

14. A component independent documentation system, comprising:
a data repository component having a data repository adapter connected to
a data repository interface;
a media manager component having a program adapter connected
to an media manager interface;
a workflow component having a workflow engine adapter connected to
a workflow interface; and
an application server component, wherein said application server component is connected to said data repository component, said

media manager component and said workflow component.

15. The system of claim 14, further comprising:
a publishing component, wherein said publishing component is connected to said application server component.

16. The system of claim 14, further comprising:
a publishing component, comprising:
a publishing adapter; and
a publishing interface, wherein said publishing interface is connected to said publishing adapter and said application server component.

17. A component independent documentation system, comprising:
one or more data repositories;
a data repository adapter, wherein said data repository adapter is connected to said one or more data repositories; and
a data repository interface, wherein said repository interface is connected to said data repository adapter and said application server component.
one or more programs;
a program adapter, wherein said program adapter is connected to said one or more programs; and
a media manager interface, wherein said media manager interface is connected to said program adapter and said application server component.
one or more workflow engines;
a workflow engine adapter, wherein said workflow engine adapter is connected to said one or more workflow engines; and

a workflow interface, wherein said workflow interface is connected to said workflow engine adapter and said application server component.

18. The system of claim 17, further comprising:

a publishing component, comprising:

one or more publishing applications;

a publishing adapter, wherein said publishing adapter is connected to said one or more publishing applications; and

a publishing interface, wherein said publishing interface is connected to said publishing adapter and said application server component.